	PATENT NUMBER
12	0.02
S Subclass CLASSIFICATION OLASSIFICATION	NDER 35 U.S.C. 371
OLASSIII S	
SSUE SITILITY	Y Patent Application  I.P.E. PATENT DATE
T 111	J.P.E.
SCANNED TH	EXAMINER
TOPIOR   CLASS	SUBCLASS ART UNIT 1645  SHILL SR
09/889742 D F 433	J. Allico
WAN BUILDING	
Kazukiso-ilada Shiluyo Murakami Tomomi Wilke Shira Wilke	iglycerides in lipoprotes.
Method for deartible	iglycerides in lipoproteins
THE STATE OF THE S	
	JING CLASSIFICATION  CROSS REFERENCE(8)  CROSS REFERENCE(8)
ISSU	JING CLASSIFIUA CROSS REFERENCE(S) SUBCLASS (ONE SUBCLASS PER BLOCK)
ORIGINAL SUBCLASS CL	LASS SUBCLASS (UM.
CLASS	
INTERNATIONAL CLASSIFICATION	
	Continued on lesue Sup inside file Jacket
	是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个
	CLAIMS ALLOWED  CRAWINGS  Total Claims  Print Claim for O.G.
TERMINAL Sher	。一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就
DISCLAIMEN	Heis Drwg Figs. Drwg Notice of Allowance Mailed.
The term of this patent (date)	(Assistant Examiner) (Osto)
subsequent disclaimed.	ISSUE FEE
The term of this patent	Amount Due
of U.S Patent. No.	(Primary Examiner) (Date) ISSUE BATCH NUMBER
	(Primary V
☐ The terminalmonths of	(Legal Instruments Examiner)  (Date)  (Legal Instruments Examiner)  (Date)  (Legal Instruments Examiner)  (Date)  (Dat
this patent have been the may be for	restricted. Unauthorized disclosure may be prohibited by the profile of the contractors only.  The contractors onl
The information disclosed herein may Possession outside the U.S. Patent & Trade	lemark Circuit
Form PTO-436A (Rev. 6/99)	